2018 IA Pre-Position Columbine Resources Incident Action Plan



WEDNESDAY

6/20/2018 0700-2000 Camp Quiet Hours 2200-0600 P2EK4R (0213)



	Incident Name	2. Date	3. Time
INCIDENT OBJECTIVES	2018 IA Pre-Position	06/20/2018	0700-2000

4. Operational Period

- 5. General Control Objectives for the Incident (include alternatives)
- -Maintain firefighter and public safety as the primary incident objective throughout all phases of incident implementation.
- -Provide efficient organized initial attack response to wildfires.
- -Provide a presence on the forest to the public, help when needed with guidance on forest restrictions.
- -Support Incident 416 with structure protection as requested or able.
- -Values: Be careful, deliberate and patient

Duty, Respect and Integrity

Provide a harassment free and inclusive work environment for all

-Task: Initial attack/patrol/prevention

Purpose: Reduce potential wildfire on the landscape

End-state: minimal to zero ignitions and/or acres burned

6. Weather Forecast for Period

Fire Weather Forecast will be printed morning of briefing and will be separate from the IAP

7. General Safety Message

REMEMBER your LCES.

Be aware of traffic, animals, and bicyclists—drive defensively.

8.	8. Attachments (mark if attached)						
	Organization List - ICS 203	X	Unit Log-ICS 214	X	Columbine frequencies and CG's		
X	Div. Assignment Lists - ICS 204		Safety message	X	Demobilization date list		
	Weather Forecast-separate in morning	X	Patient assessment and transport categories	X	Check in/demob sheets		
X	Medical Plan - ICS 206			X	Unit Log ICS 214		

9. Prepared by

J. Brammer

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name	:		2. Opera	tional Period: Date Fi	onal Period: Date From: 06/08/18 Date To: TBD			
2018 IA Pre-Positi	ion			Time F	rom: 0700 Tir	me To: 2000		
3. Incident Comm	nand	er(s) and Command	l Staff:	7. Operations Sec	tion:			
IC/UCs	Chris	Tipton (DO)		Chief				
	Hon	Schlapfer (DO)		Deputy				
	Lanc	e Martin (DO)						
Deputy				Staging Area				
Safety Officer	Jeff H	Hammes & Stan Anders	sen	Branch				
Public Info. Officer				Branch Director				
Liaison Officer	Liaison Officer			Deputy				
4. Agency/Organ	4. Agency/Organization Representatives:			Division/Group	Task Force 1	Rob Fore		
Agency/Organization	anization Name			Division/Group	Task Force 3 Nate Christianse			
Acting District Ra	anger	er Chris Schultz		Division/Group	Task Force 4	Willy Knudsen		
Acting Actin	g DR	Jed Botsford		Division/Group	Group 5	Curtis Rasmuson		
				Division/Group				
				Branch				
				Branch Director				
				Deputy				
5. Planning Secti	on:			Division/Group	Task Force 1 (T)	Devin Johnson		
C	Chief	Jess Brammer/Lance	Martin	Division/Group	Task Force 3 (T)	Scott Nielsen		
De	puty			Division/Group	Task Force 4 (T)	Evan Haugan		
Resources	Unit			Division/Group	Group 5 (T)	Terry Williamson		
Situation	Situation Unit		Division/Group					
Documentation	Unit			Branch				
Demobilization	Unit			Branch Director				
Technical Specia	alists			Deputy				
				Division/Group				
				Division/Group				
				Division/Group				
6. Logistics Sect	ion:			Division/Group				
C	Chief	Ed Freed		Division/Group				
De	puty			Air Operations Bran	ch			
Support Bra	nch			Air Ops Branch Dir.				
Dire	ector							
Supply	Unit							
Facilities	Unit			8. Finance/Admini	stration Section:			
Ground Support	Unit			Chief	Rachel Acker			
Service Bra	nch			Deputy				
Dire	ector			Time Unit	Laura Melton			
Communications	Unit			Procurement Unit				
Medical		Tyler Knowlton		Comp/Claims Unit				
Food	Unit			Cost Unit				
9. Prepared by:	Name	e: Jess Brammer	Posit	ion/Title: PSC	Signature: _			
ICS 203		IAP Page	Date/	Time: 06/19/2018				

DIVISION	DIVISION ASSIGNMENT LIST					2. CO SJF IA T	ask Force 1
3. Incident Name: 2	2018 IA Pre-F	Position	4.	Operational	Period		
		Date	e: 6/2	0/18	Time:	0700-2000	
		5. Opera	ations	Personnel			
				uty Officer		Hon Schlapfe	r (Bat 81)
						(970) 903-359	2
		6. Resources	Assig	ned This Per	riod		
Strike Team/Tasl Resource Designato #/Last Dav	or/Request	Leader		Number Persons	Trans Needed	Drop Off PT/Time	Pick Up PT/Time
	5.1, 6/28	Rob Fore (541) 678-9196 Devin Johnson (503) 487-7792		2	No	0700	2000
ENG4 2425 E-25	.3, 6/28	Jordan Tony (541) 589-0510		4	No	0700	2000
ENG6 3647 E-25.	4, 6/28	George Schlotter (509) 945-2880		2	No	0700	2000
ENG4 3438 E-25	.5, 6/28	Dan Mason (541) 212-6518		3	No	0700	2000
ENG6 5626 E-25.	6, 6/28	Adam Ernst (541) 233-7037		4	No	0700	2000
ENG4 432 E-25.	7, 6/28	Joel Johnson (541) 231-0218 Myles Huling (T) (360) 300-7509		4	No	0700	2000

7. Control Operations

Contact DO for ordering.

- 1) Mark all access points to forest, including roads and trails, as closed.
- 2) Clear roads behind gates and lock gates once clear in EAST.
- 8. Special Instructions

All resources are expected to be self-sufficient for 24 hours. Record number public contacts and fires in 214

Function	Frequency	System	Channel	Function	Frequency	System
Command	TX:	King				King
	RX:	NIFC				NIFC
Tactical	TX:	King				King
Div/Group	RX:	NIFC				NIFC
Air to Air	TX:	King				
All to All	RX:	NIFC				
Prepared By (O	perations)	Appr	oved By (IC)		Date	Time

DIVISION ASSIGNM	MENT LIST	1. Branch		2. CO SJF	IA Task Force 3
3. Incident Name: 2018 IA Pre-	Position	4. Operation	al Period	<u>.</u>	
		Date:	06/20/18	Time:	0700-2000
	5. Ope	erations Personne	el		
	Duty Officer		Hon Schlap	fer (Bat 81)	
			(970) 903-3	592	
·	6. Resource	es Assigned This	Period	·	
Strike Team/Task Force/					
Resource Designator/Request		Number	Trans	Drop Off	Pick Up
#/Last Day	Leader	Persons	Needs	PT/Time	PT/Time
TFLD/TFLD (T)	Nate Christiansen (541) 390-4969 Scott Nielsen (541) 941-6130	2	No	0700	2000
ENG3 Brush 32	Allen Ottman (970) 759-1092	3	No	0700	2000
ENG ₃ Brush 6 ₂	Quito Justice (970) 799-1356	3	No	0700	2000
Tender 66 (Staged at Station 2)	TBD	1	No	0700	2000
ENG ₃ 312 E-42, 6/20	Scott Wickham (530) 598-9080	5	No	0700	2000
ENG6 682 w/ chase	Frank Stuckman (970) 769-5276	3	No	0700	2000

7. Control Operations

Coordinate operations thru TFLD. TFLD coordinate with Duty Officer.

- 1) Mark all access points to forest, including roads and trails, as closed.
- 2) Clear roads behind gates and lock gates once clear in CENTRAL.
- 8. Special Instructions

All resources are expected to be self-sufficient for 24 hours.

Record number public contacts and fires in 214

9. Division/Group Communication Summary								
Function	Frequency	Sys	tem	Channel	Function	Frequency	System	
Command	RX: TX:		ng IFC		Command 2 Wilson	RX: TX:	King NIFC	
Tactical Div/Group	RX: TX:		ng IFC		Air to Ground A/G 7	RX: TX:	King NIFC	
Air to Air	RX:		ng IFC					
Prepared By			Appro	oved By		Date	Time	

DIVISION	DIVISION ASSIGNMENT LIST				2. CO SJF	FIA Task Force 4	
3. Incident Name: 2	3. Incident Name: 2018 IA Pre-Position						
		Date: 0	06/20/18	Time:	0700-2000		
		5. Ope	rations Personne	I			
			Duty Officer		Hon Schlap	fer (Bat 81)	
					(970) 903-3	592	
6. Resources Assigned This Period							
Strike Team/Task Force/ Resource Designator/Request #/Last Day		Leader	Number Persons	Trans Needs	Drop Off PT/Time	Pick Up PT/Time	
	7 -9, 6/26	Willy Knudsen (406) 868-7745 Evan Haugan (406) 366-6455	2	No	0700	2000	
ENG ₃ 1668 E-4	3, 6/20	Kyle Thatcher (801) 232-7157	5	No	0700	2000	
ENG ₃ 32 E-4	1, 6/20	Ryan Herrera (530) 575-7469	5	No	0700	2000	
Tender 7 (Staged at Di	R Station 1)	TBD	1	No	0700	2000	
Columbine WFM		Zac Petty (530) 949-8139	7	No	0700	2000	
LC Alpha C-	9, 6/26	Joe Schwedhelm (775) 671-7440	10	No	0700	2000	
LC Bravo C-g	9, 6/26	Rob Dunn (406) 599-3041	10	No	0700	2000	

7. Control Operations

Coordinate operations thru TFLD. TFLD coordinate with Duty Officer.

- 1) Mark all access points to forest, including roads and trails, as closed.
- 2) Clear roads behind gates and lock gates once clear in WEST.

8. Special Instructions

All resources are expected to be self-sufficient for 24 hours.

Record number public contacts and fires in 214

Function	Frequency	System	Channel	Function	Frequency	System	
Command	RX: TX:	King NIFC		Command 2 Wilson	RX: TX:	King NIFC	
Tactical Div/Group	RX: TX:	King NIFC		Air to Ground A/G 7	RX: TX:	King NIFC	
Air to Air	RX:	King NIFC					

ICS 204 NFES 1328

DIVISION ASSIGNMENT LIST			1. Branch	1. Branch 2. Northern Gro		
3. Incident Nar	ne: 2018 IA Pre-P	osition	4. Operationa	l Period		
			Date: o6	/20/18	Time:	0700-2000
		r 0	perations Personne			,
			peracions i ersonne	•		
	Duty Officer			r (Bat 81)	(970) 903-	3592
		6. Resour	ces Assigned This F	Period		
Resource Desi	ignator/Vehicle		Number	Trans	Drop Off	Pick Up
	#/Last Day	Leader	Persons	Needs	PT/Time	PT/Time
DIVS/ICT ₃ /TFLD DIVS (T)	O-104, 6/25 O-106, 6/27	Curtis Rasmuson (307) 763-0474 Terry Williamson (707) 499-6580	2	No	0700	2000
Celly	FPO	Don Kelly (970) 903-0536	1	No	0700	2000
Rezabek	FPO	Jay Rezbeck (419) 205-0465	2	No	0700	2000
oulkes		Tim Foulkes (435) 549-2208	1	No	0700	2000
Schiff		Matt Schiff (720) 771-8546	3	No	0700	2000
DalVera	FPO	Anne DalVera (970) 749-8201	1	No	0700	2000
7. Control Ope 8. Special Instr Report throug PUBLIC TRACI	ructions h DIVS and work (on group channel. Pa	atrol and provide a	presence. U	SE 214 ON BACK	OF IAP'S FOR
		g. Division/Gro	oup Communication	n Summary		
	Frequency	System		unction	Frequency	System
Function			C	mmand 2	RX:	King
Command	RX: TX:	King NIFC		Wilson	TX:	NIFC
	TX:	NIFC	\		TX:	NIFC
Command		_	Airt	Wilson		
Command Tactical	TX:	NIFC King	Airt	Wilson to Ground	RX:	NIFC King

3. Incident Nar	ne: 2018 IA Pre-Po	osition	4. Operat	ional Period		
			Date:	06/20/18	Time:	0700-2000
		5. Op	erations Perso	nnel		
	Duty Offic				(070) 000	2502
	Doty Offic		•	apfer (Bat 81)	(970) 903-	3592
Ctrika Taam	n/Task Force/	b. Resourc	es Assigned T	nis Period	T	
	gnator/ Request		Numb	er Trans	Drop Off	Pick Up
-	st Day	Leader	Perso	-	PT/Time	PT/Time
ICT3/DIVS/Alt Dut		Hon Schlapfer	1	No	0700	2000
<i>J.</i> .	,	(970) 903-3592			,	
Facilities/BCMG	0-115, 7/2	Ed Freed	1	No	0700	2000
	517.	(928) 607-2255			,	
Facilities/BCMG (T	¯)	Justin Marler				
		(970) 769-1334				
PSC ₃ (T)		Jess Brammer	1	No	0700	2000
		(970) 799-8993				
Line Medic	0-76, 6/29	Tyler Knowlton	1	No	0700	2000
Call sign: Medic 2		(405) 802-5778				
SOF ₂	O-80, 6/21	Jeff Hammes	1	No	0700	2000
		(208) 313-7770				
FSC ₃	O-79 , 6/28	Rachel Acker	1	No	0700	2000
DTC	0.001	(608) 206-0236 Mark Thibideau		N		
PT61	O-87, 6/25	(530) 356-0157	1	No	0700	2000
DIVS/BDO/ICT ₃ (1	Γ) Ω-22 6/20	Lance Martin	1	No	0700	2000
Call sign: Battalio		(970) 946-0920		140	0,00	2000
ICT ₄ (T)	6/28	David Hautamaki	1	No	0700	2000
1014(1)	0/20	(970) 590-2621		110	0,00	2000
SOF	0-121, 7/3	Stan Andersen	1	No	0700	2000
		(435) 201-3150			,	
7. Control Ope	rations					
8. Special Instr						
	u is a zone resour	ce available to all task	c forces and w	ill be between C	Columbine and Pag	gosa Ranger
Districts.						
		9. Division/Grou		ation Summary		
Function	Frequency		Channel	Function	Frequency	System
Command	RX:	King		Command 2	RX:	King
Communic	TX:	NIFC		Wilson	TX:	NIFC
Tactical	RX:	King		Air to Ground	RX:	King
Div/Group	TX:	NIFC		A/G 7	TX:	NIFC
		King				
Air to Air	RX:	NIFC				
Prepared By		Approved	Bv		Date	Time

Phone List:

Name	Position	Phone Number
Chris Tipton	Division 8	(303) 898-7128
Hon Schlapfer	Battalion 8-1	(970) 903-3592
Frank Stuckman	Captain 82	(970) 769-5276
Rob Fore	Task Force #1	(541) 678-9196
Devin Johnson	Task Force #1 (T)	(503) 487-7792
Nate Christiansen	Task Force #3 TFLD	(541) 390-4969
Scott Nielsen	Task Force #3 TFLD (T)	(541) 941-6130
Willy Knudsen	Task Force #4 TFLD	(406) 868-7745
Evan Haugan	Task Force #4 TFLD (T)	(406) 366-6455
Ed Freed	Base Camp Manager/Logs	(928) 607-2255
Justin Marler	Base Camp Manager/Logs (T)	(970) 769-1334
David Hautamaki	ICT4 (T)	(970) 590-2621
Jess Brammer	PSC3 (T)	(970) 799-8993
Chris Schultz	Acting District Ranger	(970) 799-2425
Tyler Knowlton	Line Medic	(405) 802-5778
Jeff Hammas	SOF2	(208) 313-7770
Rachel Acker rachel_acker@nps.gov	FSC3	(608) 206-0236
Mark Thibideau	PT61	(530) 356-0157
		` /
Shawn Cave	LEO	(970) 799-1227
Curtis Rasmuson	DIVS North Group	(307) 763-0474
Don Kelly	FPO and Militia Coordinator	(970) 903-0536
Joe Schwedhelm	Lewis and Clark IHC Alpa	(775) 671-7440
Rob Dunn	Lewis and Clark IHC Bravo	(406) 599-3041
Terry Williamson	DIVS (T) North Group	(707) 499-6580
Lance Martin	DIVS/BDO/ICT3 (T)	(970) 946-0920
Stan Andersen	SOF	(435) 201-3150

^{**}Contact DO for info on Tender 66 and Tender 7.

MEDICAL PLAN (ICS 206)

1. Incident Name: 2018 IA Pre-Position			2. Operational P	eriod:			Date To: Time To:		
3. Medical Aid Stations:									
						ontact		nedics	
Name		Location		Number(s	Number(s)/Frequency		on Site?		
							Yes		
							Yes		
							Yes		
							Yes	s ∐No	
							Yes	Yes No	
							Yes	S No	
4. Transportatio	n (indicate	air or ground):							
Ambulance S	ervice		Location			ontact s)/Frequency	l evel o	f Service	
Upper Pine FD	CIVICC	Various	Location		911/DRO D				
Durango Dispatch	1	Misc. Locations			011/21102	юратоп			
Misc. Air Ambular		Misc. Locations							
Colorado Nationa		Misc. Locations							
5. Hospitals:	i dualu	Wisc. Locations							
5. Hospitais.	Δ	ddress,	Contact Ti		vel Time				
		Latitude & Longitude	Number(s)/	116	TVEL TIME	Trauma	Burn		
Hospital Name	if	Helipad	Frequency	Air	Ground	Center	Center	Helipad	
Mercy Regional	1010 Thre Blvd., DR		(970) 247-4211	15	45	Yes Level:	☐ Yes ✔ No	✓ Yes No	
Air Care Med Heli	Farmingto	n, NM	(800) 425-9990	30	n/a	Yes Level:	Yes No	Yes No	
Flight for Life	Mercy Me	dical, DRO, CO	(800) 332-3132	15	n/a	Yes Level:	Yes ✓ No	✓ Yes No	
UofC Burn Ctr.	Denver, C	0	(303) 372-0000	2hr	6+hr	Yes Level:	✓ Yes No	✓ Yes No	
UNM Burn Ctr.	Albuquero	que, NM	(505) 272-2721	2hr	6+hr	Yes Level:	✓ Yes No	✓ Yes No	
6. Special Medical Emergency Procedures: Notify supervisor of injury utilizing IRPG and Dutch Creek Protocol. Crew supervisor will notify line supervisor to notify Duty Officer and Dispatch. Closest EMT respond as needed. Refer to supplemental Hoist and local medical protocols for evacuation needs.									
☑ Check box if aviation assets are utilized for rescue. If assets are used, coordinate with Air Operations.									
7. Prepared by (Medical Ur	nit Leader): Name	e:		Signa	ature:			
8. Approved by	· · ·		_		Signatui	re:			
ICS 206 IAP Page Date/Time:									

MEDICAL PLAN (ICS 206 WF) Controlled Unclassified Information//Basic

Medical Incident Report

FOR A NON-EMERGENCY INCIDENT, WORK THROUGH CHAIN OF COMMAND TO REPORT AND TRANSPORT INJURED PERSONNEL AS NECESSARY.

FOR A MEDICAL EMERGENCY: IDENTIFY ON SCENE INCIDENT COMMANDER BY NAME AND POSITION AND ANNOUNCE "MEDICAL EMERGENCY" TO INITIATE RESPONSE FROM IMT COMMUNICATIONS/DISPATCH.

U	se the follo	wing items to	c o m m	unicate situ	ıation to com	munications/dispatch.	
Ex: "Commun 2. INCIDENT ST Ex: "Communi	nications, Div. Alpha. S " ATUS: Provide incide cations, I have a Red _I	DISPATCH (Verify corn tand-by for Emergency Tra- ent summary (including nu- priority patient, unconsciou Smith is providing medica	affic." mber of pa is, struck b	tients) and command	structure.	Forest Road 1 at (Lat./Long.) This will be the Trout	
	rgency / Transport iority	Ex: Unconscious, diff	ficulty brea TY 2 Seri a, unable to Y 3 Mino	thing, bleeding seven ious Injury or illne o walk, 2º – 3º burns n r Injury or illness.	ely, 2º – 3º burns more to ess. Evacuation man not more than 1-3 palm s		
Nature of Ir	jury or Illness						
Mechanis	& sm of Injury					Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)	
Transpo	rt Request					Air Ambulance / Short Haul/Hoist Ground Ambulance / Other	
Patient	Location					Descriptive Location & Lat. / Long. (WGS84)	
Incide	nt Name					Geographic Name + "Medical" (Ex: Trout Meadow Medical)	
On-Scene Incid	dent Commander					Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)	
Patie	nt Care					Name of Care Provider (Ex: EMT Smith)	
3. INITIAL PATI	ENT ASSESSMENT	: Complete this section for e	each patient	t as applicable (start wi	th the most severe patient)	
Patient Assessm	ent: See IRPG page	106					
Treatment:							
4. TRANSPORT Evacuation Locat		escriptive Location (drop	p point, in	itersection, etc.) or	Lat. / Long.) Patient	's ETA to Evacuation Location:	
Helispot / Extract	ion Site Size and Ha	azards:					
5. ADDITIONAL	RESOURCES / EQL	IIPMENT NEEDS:					
			rygen, Trau	ıma Bag, IV/Fluid(s), S	Splints, Rope rescue, Wh	neeled litter, HAZMAT, Extrication	
6. COMMUNICA	TIONS: Identify Sta	ate Air/Ground EMS Fr	requenci	es and Hospital C	ontacts as applicat	ole .	
Function	Channel Name/Num	nber Receive (R	X)	Tone/NAC *	Transmit (TX)	Tone/NAC *	
COMMAND AIR-TO-GRND							
TACTICAL							
	Y: Considerations:	l If primary options fail, wh	nat actions	can be implemente	d in conjunction with p	rimary evacuation method? Be thinking	
8. ADDITIONAL	INFORMATION: Up	dates/Changes, etc.					
REMEMBER:	Confirm ETA's of r	esources ordered. Ac	ct accord	ling to your level	of training. Be Alert	. Keep Calm. Think Clearly. Act Decisivel	 у.

Trauma Assessment Categories

Level One

Immediate lifesaving intervention required

Examples- Unstable airway, severe facial trauma with compromised airway, facial burns, suspected head injury with LOC > 5 min, positive MOI for spinal cord injury, cardiac injury, open chest wound, flail chest, pelvic trauma, multiple long bone fractures, penetrating trauma to the head/neck/ face, electrical injury, greater than 20% surface area burn combined with any other injury, multi system trauma, arterial bleeding, massive crush injury. Vitals – Systolic BP<100 (No peripheral pulse) or cardiac arrest, GCS< 8



Level Two

Significant Injury with high risk of needing lifesaving intervention

Examples-Facial trauma with NO airway compromise, pelvic fractures with no shock, suspected pelvic fracture, multiple long bone fractures with no shock, known solid organ injury, amputation of distal extremities, open fractures, penetrating trauma with no arterial bleeding and stable vital signs, falls less than body height, GCS 9-13 with LOC< 5min



Level Three

Patient with moderate risk of needing lifesaving intervention

Examples- Dehydration, possible bone fractures, heat related illnesses, abdominal pain, immobilized with no significant injury, LOC < 5 min, GCS 14-15, superficial soft tissue trauma



Level Four

Patient with low risk of needing lifesaving intervention

Examples -General cold, minor lacerations, sprains, strains, flu like symptoms, severe blisters, poison ivy reaction, rash.



Level Five

Patient with no risk of needing lifesaving intervention

Examples -Nuisance aches and pains, minor blisters, minor sunburns.

Patient Transport Categories

Level One

Immediate lifesaving intervention required

Automatic launch-Flight for Life + Hoist Helicopter +Emergeny Ground Response. RESPONSE CONTINUED UNTIL PATIENT TRANSPORTED



Level Two

Significant Injury with high risk of needing lifesaving intervention

Automatic launch-Flight for Life + Emergency Ground Response Standby Hoist Helicopter RESPONSE CONTINUED UNTIL PATIENT TRANSPORTED



Level Three

Patient with moderate risk of needing lifesaving intervention

Automatic launch - Emergency Ground Response Automatic Airborne Standby - Flight for life RESPONSE CONTINUED UNTIL PATIENT TRANSPORTED



Level Four

Patient with low risk of needing lifesaving intervention

Automatic launch-NON emergency Ground Response Automatic Ground Standby-Flight for life



Level Five

Patient with no risk of needing lifesaving intervention

Agency/Crew/Engine/Safety Officer Transport

INITIAL FIRE SIZE UP

🏞 Fire/IAR #	Fire Unit	·	Date/Time			
FIRE NAME						
I.C.:			REPORTED SIZE /AC	CRES:		
* LAT:		LONG: _				
TWNSHP:	F	RNG:		SEC:		
STRUCTURES THR	EATENED?	_YES NO	# AND TYPE			
SPREAD POTENTIAL 1) Low 2) N		3) High	4) Extreme			
** CHARACTER OF FIF 1) Smoldering 2) Creeping	3) Run	ning 5) 1 6) (Forching 7) Crowr Crowning 8) Erratio	n/Spotting		
SLOPE AT ORIGIN/W 1) 0-25% 2) 26-4			= ''	5) 76+%		
ASPECT 0) Flat 2) NE 1) North	4) SE 3) East	6) SV 5) South	W 8) NW 7) West	9) Ridgetop		
POSITION ON SLOPE 1) Ridgetop 2) Saddle 3) Upper 1/3 slope	4) Middle 1/3 5) Lower 1/3	slope	8) Mesa/Plateau			
* <u>FUEL TYPE</u> 1) Grass 2) Grass/brush 3) Oak brush	4) Pinyon/Jun 5) Pon 6) Spruce/fir	iper derosa pine 9) ot	7) Aspen 8) Loggin her (specify)	g/Thinning Slash		
WEATHER CONDITIO 1) Clear 2) Scattered clouds 3) Building cumulus	4) T-St 5) Ligh	itning	7) Interm 8) Heavy shower	ittent showers s		
WIND DIRECTION	SPEED		MPH			
WIND DIR/TOPOGRA	APHY :Dowr	Canyon l	Jp CanyonDown	SlopeUp SlopeErratic		
** RESISTANCE TO C	ONTROL:		ModerateHig	h Extreme		
ESTIMATED CONTAI	NMENT/CONT	ROL:				
Chainlei, Repeater, F	requencies _					

<u>Demob</u>

Resource	Order Number	Demob Date
E 1668	E-43	6/21
E 32	E-41	6/21
E 312	E-42	6/21
Jeff Hammes	O-80	6/22
Curtis Rasmuson	O-104	6/26
Mark Thibideau	O-87	6/26
Lewis and Clark IHC	C-9	6/27
Terry Williamson	O-106	6/28
Rob Fore	E-25.1	6/29
Devin Johnson	E-25.2	6/29
E 2425	E-25.3	6/29
E 3647	E-25.4	6/29
E 3428	E-25.5	6/29
E 5626	E-25.6	6/29
E 432	E-25.7	6/29
Tyler Knowlton	O-76	6/29
Rachel Acker	O-79	6/29
Lance Martin	O-32	7/01
Ed Freed	O-115	7/3
Stan Andersen	O-121	7/4

GROUP/ZONE 5 – Columbine RD Fire								
Channel	Abbreviation	Name	Rx (MHz)	Tx	Tx Tone	Signal		
1	TAC 1	DRC TAC 1	166.5625	166.5625	114.8	Α		
2	FIRETAC7	FIRETAC 7	169.2875	169.2875	146.2	Α		
3	VFIRE21	VFIRE21	154.2800	154.2800	156.7	Α		
4	WORK 2	WORK 2	168.6125	168.6125	156.7	Α		
5	FS E RPTR	FS EAST RPTR	169.9250	164.9375	123.0	Α		
6	FS W RPTR	FS WEST RPTR	171.5000	164.0000	136.5	Α		
7	SUA RPTR	SUA RPTRS	172.7500	166.9250	100.0 RX / 127.3 TX	Α		
8	BLM BASE	BLM BASE	171.1625	171.1625	131.8	Α		
9	DFRA	DFRA	154.4450	153.7700	151.4	Α		
10	UPIN	UPPER PINE FIRE	154.4150	153.9500	RX & TX D662	D		
11	LOSP	LOS PINOS FIRE	154.0550	155.9550	RX & TX 131.8	Α		
12	FTLM	FORT LEWIS MESA	154.1750	154.3700	131.8 RX / 77.0 TX	Α		
13	A/G 7	A/G 7	166.8500	166.8500	107.2	Α		
14	A/G 9	A/G 9	166.9125	166.9125	192.8	Α		
15	CREW	CREW			103.5	Α		
16	AIR GRD	AIR GUARD	168.6250	168.6250	110.9	Α		
*U Cl- Count Fbll								

*User Code	e Guard	l Enabled
------------	---------	-----------

Key to Code Guards for Columbine Fire Group 5							
Channel	Abbreviation	Name	Tx Tone	Code Guard #	Picklist #		
5	F MSNY R	MISSIONARY	114.8	1	11		
5	F GRSY R	GRASSY	146.2	2	5		
5	F PRGN R	PARGIN	167.9	3	7		
5	F DEVL R	DEVIL MTN	103.5	15	8		
5	F KNBC R	KENNEBEC	123.0	5	2		
5	F TKVL R	TUCKERVILLE	136.5	6	4		
5	PORT EAST	EAST PORT	107.2	13	10		
5	F OBRH R	OAKBRUSH	127.3	7	12		
5	F KNDL R	KENDALL	131.8	8	3		
5	F WFCK R	WOLFCREEK	151.4	9	14		
6	F MCPH R	MCPHEE	110.9	16	1		
6	PORT	WEST PORT	136.5	6	4		
6	F BNMK R	BENCHMARK	123.0	5	2		
6	F MNFE R	MENEFEE	131.8	8	3		
7	S BTBR	SUA BRIDGE TIMBER	110.9	16	1		
7	S SPCK R	SUA SPRING CREEK	151.4	9	14		
8	BLM BASE	BLM BASE DURANGO	156.7	4	6		

Monday, June 18, 2018 Fact Sheet

Over the weekend, the San Juan National Forest received 0.5 to 1.5 inches of rain. The weekend rain did not suppress the active wildfires or the drought, but it did provide temporary relief.

- Rather than soaking into the ground, some of the rain ran-off into drainage channels and streams due to the prolonged drought compacting the soils.
- After a wildfire, soil and vegetation may be charred and unable to absorb water, creating flash flood or mudflow conditions.
- Substantial rainfall is needed to penetrate the tree canopy and dead leaf litter to saturate the
 ground. An inch of water typically penetrates the ground between 6 to 15 inches, depending
 on the soil type. Several inches of rain will be needed to seep deep into the soil where the fire
 is still smoldering to cool the ground.
- Soaking rains are the best medicine to alleviate drought. Water that enters the soil recharges
 ground water, which in turn sustains vegetation and feeds streams during periods when it is
 not raining. A single soaking rain will provide some relief from drought conditions, but
 multiple such rains over several months may be required to break a drought and return
 conditions to within the normal range.
- o 1 inch of rainfall is 27,154 gallons of water per acre weight 113 tons 1 acre =1 football field including the end zones.

<u>In the forecast</u>, a warming and drying trend will continue to dry out the soils and the vegetation, offsetting the modest precipitation received this weekend. There is a danger for dry lightning and gusty winds from afternoon thunderstorms; dry lightning historically ignites wildfires, because it occurs without any significant precipitation.

<u>Forest Closure</u> remains in effect. As of June 12, 2018, the San Juan National Forest (SJNF) has implemented a Stage 3 Fire Closure Order No. SJ-2018-09 for all National Forest System lands with the San Juan National Forest in the following counties: Archuleta, Conejos, Dolores, Hinsdale, La Plata, Mineral, Montezuma, Rio Grande, and San Juan.

- ✓ This is the first time that the San Juan National Forest has gone into a Forest Closure.
- ✓ The closure is not a direct result of the two large active wildfires. It is a result of meeting the criteria required for a Forest Closure. Closure could occur even without the two large wildfires.
- ✓ The closure prohibits most entry into the forest. Exemptions might be granted on a case-bycase basis with a written authorization from the Forest Service, which would include specific requirements for fire prevention.
- ✓ The closure order will remain in effect until the forest receives sufficient moisture to improve conditions.
- ✓ Forest campgrounds, day use areas, roads, and trails are closed, including wilderness areas, and that hiking, dispersed camping, and other recreational activities are prohibited.

ACTIVITY LOG (ICS 214)

1. Incident Name: 2018 IA Pre-positon			2. Operational Period: Date From: 6/8/18 Date To: TBD Time From: 0700 Time To: 2000				
3. Name:			S Position:	5	i. Home Ag	ency (and Unit):	
6. Resources Assi	gned:						
Name			ICS Position		Home	e Agency (and Unit)	
7. Activity Log:							
Date/Time	Notable Activities						
XX/XX/XXXX	Number of positive						
			c interactions				
Witnessed fire extir			ments				
8. Prepared by: Na	ı ame:		Position/Title:		Signatur	e:	
ICS 214, Page 1			Date/Time:				